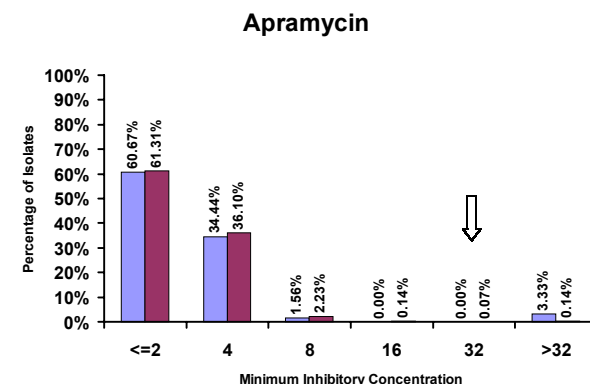
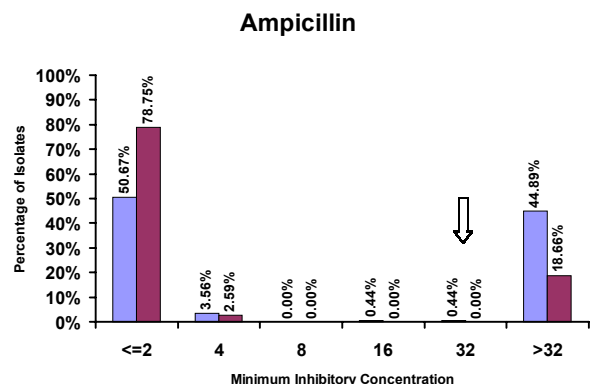
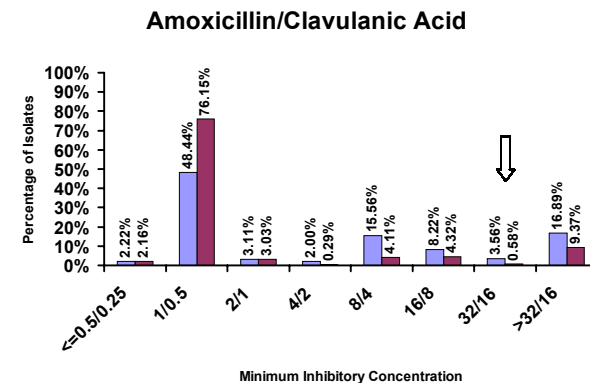
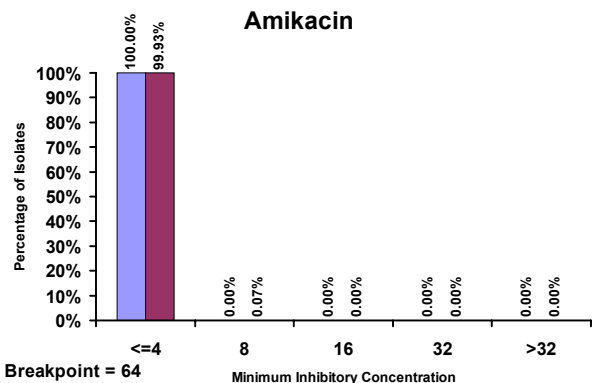


NARMS – EB 2000

Veterinary Isolates

Fig. 3. Minimum Inhibitory Concentrations by Antimicrobial Agent for All *Salmonella* Isolates from Cattle



⬇ Breakpoint

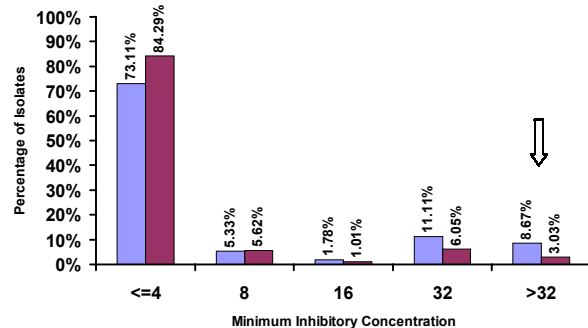
Diagnostic n=450 Slaughter n=1388

NARMS – EB 2000

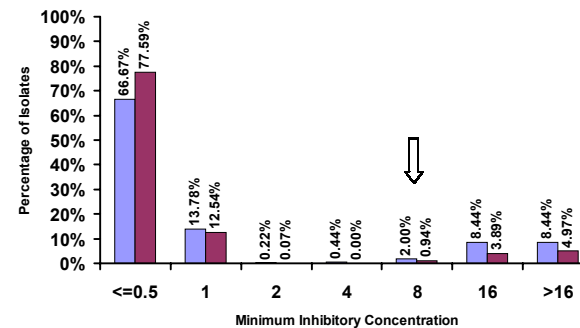
Veterinary Isolates

Fig. 3. Minimum Inhibitory Concentrations by Antimicrobial Agent for All *Salmonella* Isolates from Cattle

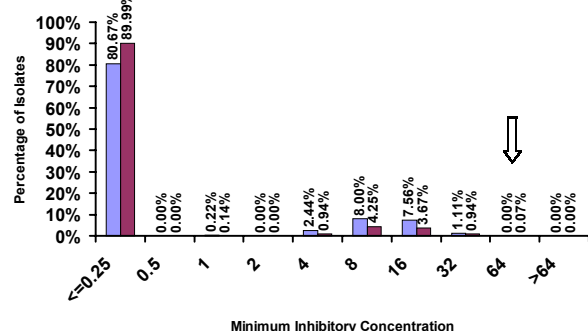
Cefoxitin



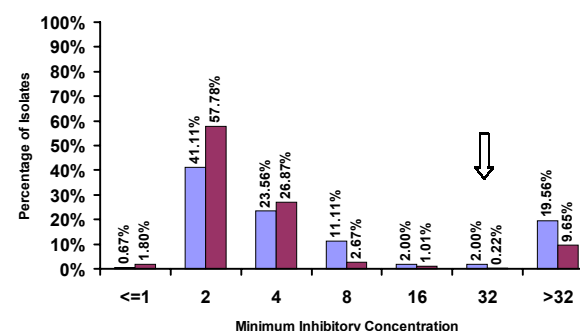
Ceftiofur



Ceftriaxone



Cephalothin



⬇ Breakpoint

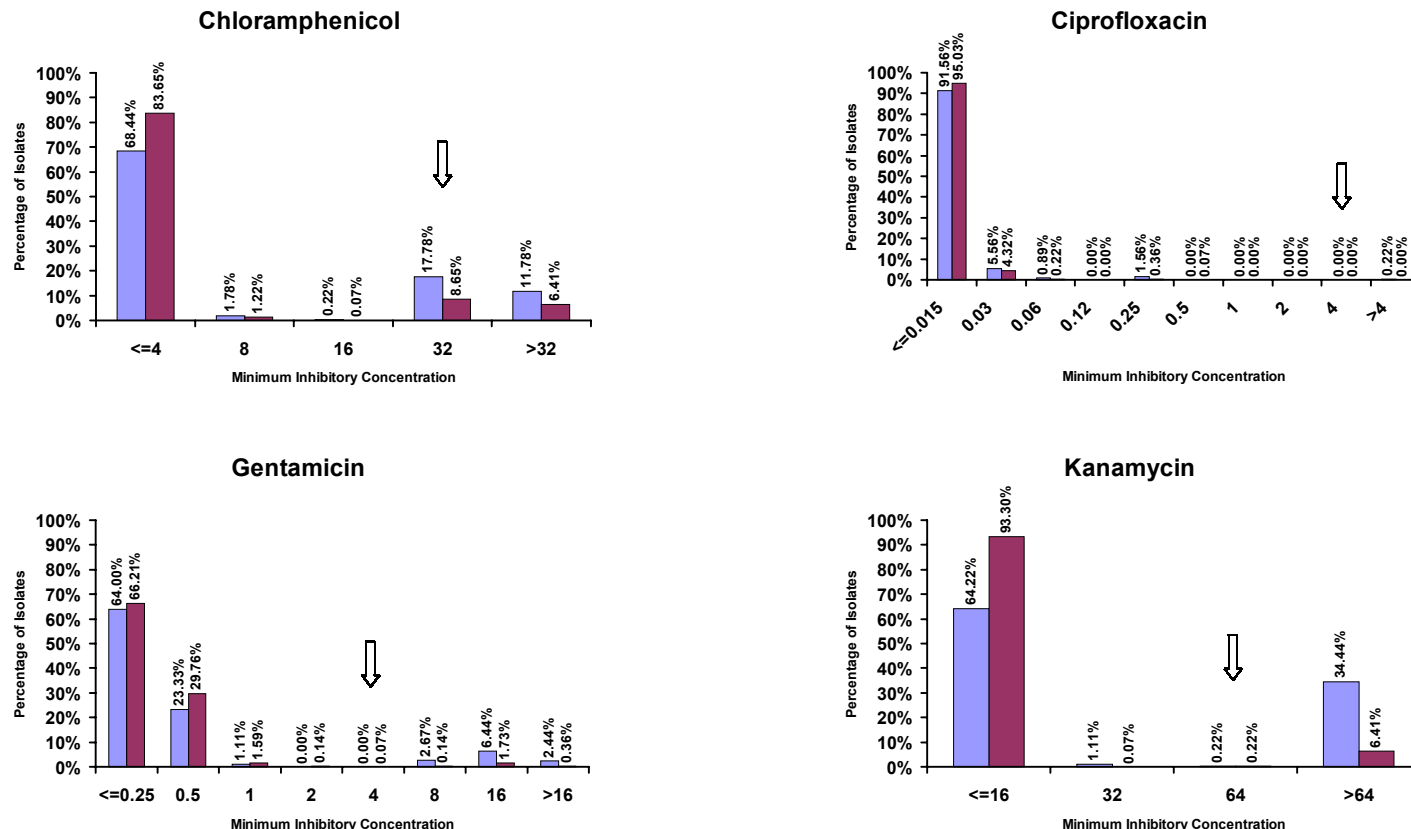
Diagnostic n=450

Slaughter n=1388

NARMS – EB 2000

Veterinary Isolates

Fig. 3. Minimum Inhibitory Concentrations by Antimicrobial Agent for All *Salmonella* Isolates from Cattle



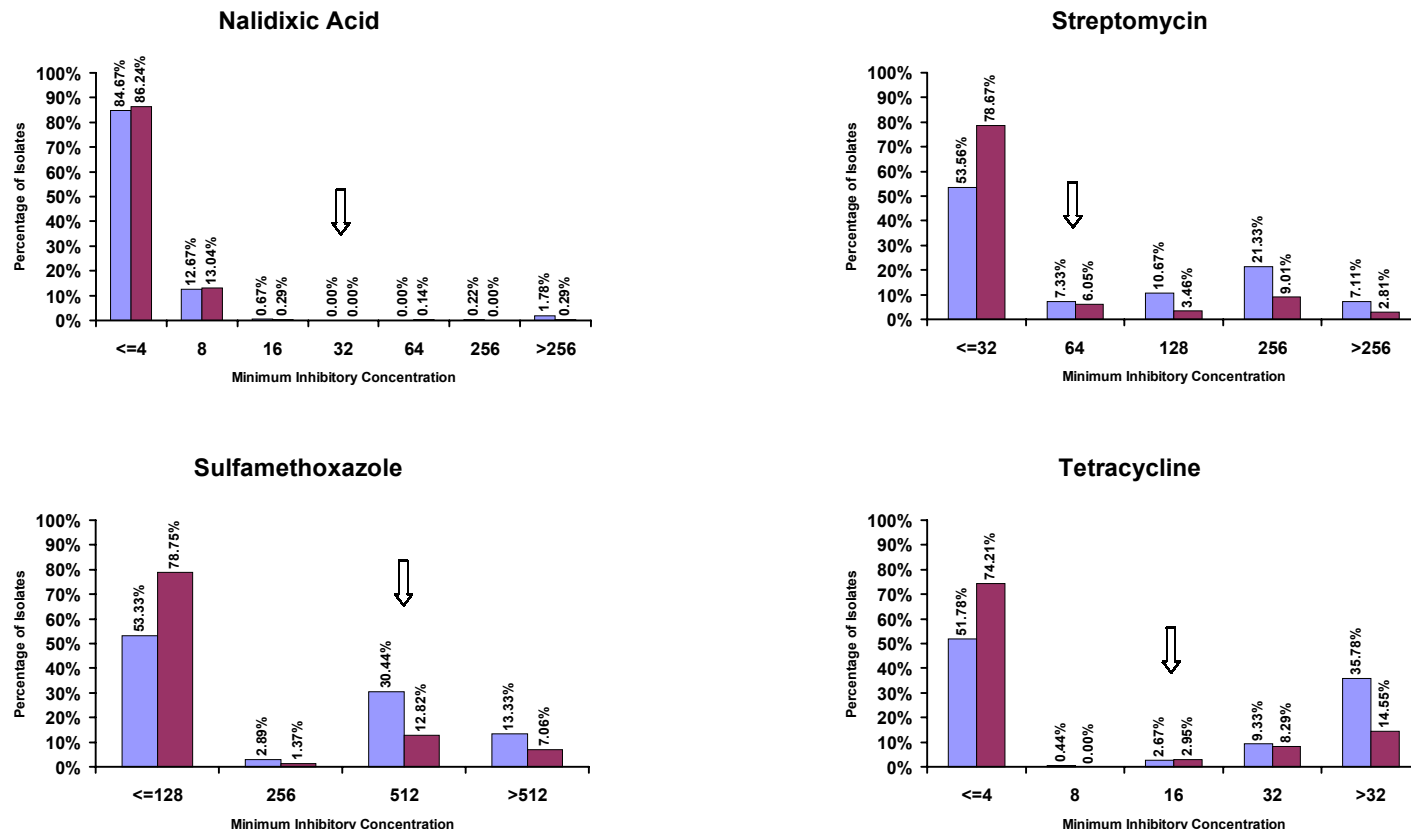
⬇ Breakpoint

Diagnostic n=450 Slaughter n=1388

NARMS – EB 2000

Veterinary Isolates

Fig. 3. Minimum Inhibitory Concentrations by Antimicrobial Agent for All *Salmonella* Isolates from Cattle



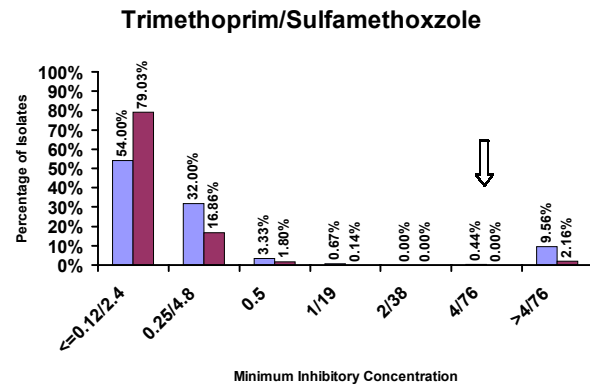
⬇ Breakpoint

Diagnostic n=450 Slaughter n=1388

NARMS – EB 2000

Veterinary Isolates

Fig. 3. Minimum Inhibitory Concentrations by Antimicrobial Agent for All *Salmonella* Isolates from Cattle



⬇ Breakpoint